Ogihara et al.

[45]

Jan. 11, 1983

[54]	DEVELOPMENT APPARATUS	
[75]	Inventors:	Masato Ogihara; Masamitsu Tsubaki, both of Sagamihara, Japan
[73]	Assignee:	Ricoh Company, Ltd., Tokyo, Japan
[21]	Appl. No.:	202,162
[22]	Filed:	Oct. 30, 1980
[30] Foreign Application Priority Data Nov. 20, 1979 [JP] Japan		
[51]	Int. Cl. ³	B05C 11/10; G03G 15/09

U.S. Cl. 118/674; 118/657;

[58] Field of Search 118/653, 657, 658, 674,

118/658; 118/695; 318/77; 355/3 DD

118/695; 355/3 DD; 318/77

[56] References Cited

U.S. PATENT DOCUMENTS

Primary Examiner—Evan K. Lawrence Attorney, Agent, or Firm—Guy W. Shoup; Eliot S. Gerber

[57] ABSTRACT

A dry-type development apparatus for use in a facsimile apparatus or the like, comprising a magnetic roller and a sleeve whose rotation speed is changed in accordance with the transportation speed of a latent electrostatic image bearing record sheet. The apparatus includes a pulse motor for transporting the record medium stepwise and a control system for regulating the revolutions per unit time of the magnetic roller and sleeve in accordance with the number of pulses per unit time input to the motor.

7 Claims, 3 Drawing Figures

